



The Herrington Report

August 29 Sept. 1, 2011

Class Wikispace Webpage

<http://armstrong-herrington.wikispaces.com>

The study guide for the test has been uploaded to the Assignments and Tests tab of the website. There has also been a couple more videos, practice games and helpful information added about law of conservation of mass and acids and bases.

I have listed a website that I use for making online flashcards for those who are interested in making your own flashcards to help study for the test on Wednesday/Thursday. It is very easy to use.

If you have any suggestions or requests for things you'd like added to the website, please email me at bherrington@starkville.k12.ms.us

Vocabulary and Key Terms:

Acids, bases, neutral, basic, pH scale, acidic, basic, law of conservation of mass, balanced chemical equation, and all terms given for the test on Wed./Thurs.

Homework:

Mon./Tues.— **Study for test**

Wed./Thurs.— None

**If you would like to write an article for the newsletter, contact me.



student article

Usually, the first week of school grabs your attention, and the second week tries desperately to hold on. Last week, even though it was the second week, it was technically the first week of school. All ramblings put aside, I think this week was substantially entertaining. We heard an "Elements Song" sung by a very gifted artist, and saw some very nice animations on the video. They really couldn't have done any better. All of the lyrics were concise and clear, and the animations were spot on. Now, I'd like to focus more on the "singing". Even though the gentleman's voice was a bit nasally, it had a nice rhythm to it. It made the whole class period of learning about subatomic particles worth it. I hope there are more songs such as the "Elements Song." If there are, science will truly be an interesting class.

By: Tanzim Hassan